■ ETS Series Automatic Stop Cylinder Screen Printing Machine



*ETS-720/800, ETS-900

*ETS-1060



*ETS with high pile, non-stop and pre-loader (*Option)

ETS Full auto stop cylinder screen press absorb sophisticated technology with advanced design and production. It can not only make spot UV but also run monochrome and multi-color registration printing. ETS apply classical stop-cylinder structure with max. speed up to 4000s/h (E.G. 1060 format)Machine can be high piled with non-stop feeder and delivery as option. With this option, the pile height is up to 1.2meter with pre-load system which can increase efficiency by 30%. You can select to switch on 1-3 pcs UV lamp with stepless power adjustment to adapt to different drying requirements. ETS is suitable for the silk printing of ceramic, poster, label, textile, electronic and etc.

>>> Specification

Model	ETS-720/800	ETS-900	ETS-1060	ETS-1300	ETS-1450
Max. paper size (mm)	720/800*520	900*650	1060*900	1350*900	1450*1100
Min. paper size (mm)	350*270	350*270	560*350	560*350	700*500
Max. printing area (mm)	760*510	880*630	1060*800	1300*800	1450*1050
Paper thickness (g/ m²)	90-250	90-250	90-420	90-450	128-300
Printing speed (p/h)	400-3500	400-3200	500-4000	500-4000	600-2800
Screen frame size (mm)	880*880/940*940	1120*1070	1300*1170	1550*1170	1700*1570
Total power (kw)	9	9	12	13	13
Total weight (kg)	3500	3800	5500	5850	7500
Exterior Dimension (mm)	3200*2240*1680	3400*2750*1850	3800*3110*1750	3800*3450*1500	3750*3100*1750mr

■ EWS Swing cylinder Screen Printing Machine



>>> Specification

Model	EWS780	EWS1060	EWS1650
Max. paper size (mm)	780X540	1060X740	1700X1350
Min. paper size (mm)	350X270	500X350	750X500
Max. printing area (mm)	780X520	1020X720	1650X1200
Paper thickness (g/ m²)	90-350	120-350	160-320
Printing speed (p/h)	500-3300	500 - 3000	600 - 2000
Screen frame size (mm)	940X940	1280X1140	1920x1630
Total power (kw)	7.8	8.2	18
Total weight (kg)	3800	4500	5800
Exterior Dimension (mm)	3100X2020X1270	3600X2350X1320	7250X2650x1700

■ ESUV/IR Series Multi-function IR/UV dryer



- ◆ This dryer is widely used of drying Uv ink printed on paper, PCB, PEC and nameplate for instruments.
- ♦ It uses a special wavelength to solidify the UV ink, Through this reaction, it can give the printing surface increased hardness,
- brightness,and anti-attrition and anti-solvent features.
- ◆ The conveyor belt is made of TEFLON imported from America; it can endure high temperatures, attrition and radiation.
- ♦ The stepless speed-adjusting device makes for easy and steady operation, It is available in many printing modes: handwork,
- semi-automatic and high-speed automatic printing.
- ◆ Through the two sets of the air-blower system, the paper will adhere to the belt firmly.
- ◆ The machine can work in many modes: single-lamp, multi-lamp or eps stepless adjustment from 109.-100%, which can save electric power and extend the lamp life.
- ◆ The machine has a stretching device and a automatic rectifying device. They can be adjusted easily.

>>> Specification

Model	ESUV/IR900	ESUV/IR1060	ESUV/IR1300	ESUV/IR1450	ESUV/IR1650
Max. conveying witdth(mm)	900	1100	1400	1500	1700
Conveyor Belt Speed(m/min)	0-65	0-65	0-65	0-65	0-65
IR Lamp QTY (kw*pcs)	2.5X2	2.5X2	2.5X2	2.5X2	2.5X2
UV Lamp QTY (kw*pcs)	8X3	10X3	13X3	13X3	15X3
Total power (kw)	33	39	49	49	53
Total weight (kg)	800	1000	1100	1300	800
Exterior Dimension (mm)	4500X1665X1220	4500X1815X1220	4500X2000X1220	4500X2115X1220	4500X2315X1220

>>> ELC Compact Cold Foil Stamping Unit



The equipment is connected with semi-automatic screen printing machine/full-automaticscreen printing machine to complete the cold stamping process.

The printing process has a wide range of applications, which is suitable for tobacco and alcohol packaging, cosmetics, medicine poxes, gift boxes, and has great potentialin improving the quality and efect of printing and becoming more and more popular in

>>> Technical parameter

Model	ELC1060	ELC1300	ELC1450
Max. working witdth(mm)	1100	1400	1500
Min.working size(mm)	350mm	350mm	350mm
weight of paper(gsm)	157-450	157-450	157-450
Max.diameter of film material(mm)	Ф200	Ф200	Ф200
Max.delivery speed(Pcs/h)	4000pcs/h(cold foil star	nping working speed 500-1200pcs/h)	
Total power (kw)	14.5	16.5	16
Total weight (kg)	≈700	≈1000	≈1100
Exterior Dimension (mm)	2000X2100X1460	2450X2300X1460	2620X2300X1460



■ EWC Water cooling Unit



>>> Specification

Model	EWC900	EWC1060	EWC1300	EWC1450	EWC1650	
Max. conveying witdth(mm)	900	1100	1400	1500	1700	
Conveyor Belt Speed(m/min)	0-65	0-65	0-65	0-65	0-65	
Refrigerating medium	R22	R22	R22	R22	R22	
Total power (kw)	5.5	6	7	7.5	8	
Total weight (kg)	500	600	700	800	900	
Exterior Dimension (mm)	3000X1665X1220	3000X1815X1220	3000X2000X1220	3000X2115X1220	3000X2315X1220	

■ ESS Automatic Sheet Stacker

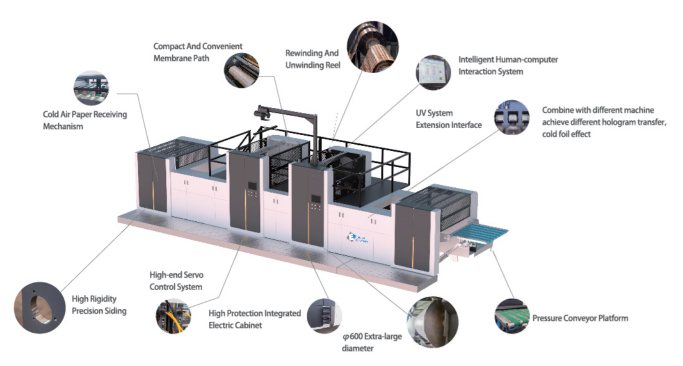


>>> Specification

Model	ESS900	ESS1060	ESS1300	ESS1450	ESS1650
Max. piling paper size(mm)	900X600	1100X900	1400X900	1500X1100	1700X1350
Min. piling paper size(mm)	400X300	500X350	560X350	700X500	700X500
Max. piling height(mm)	750	750	750	750	750
Total power (kw)	1.5	1.5	1.5	2.5	2.5
Total weight (kg)	600	800	900	1000	1100
Exterior Dimension (mm)	1800X1900X1200	2000X2000X1200	2100X2100X1200	2300X2300X1200	2500X2400X1200

■ EL-106ACWS Snowflake+ cold foil stamping +Cast & Cure+Paper stacker with cooling

This series attaching unit can be connected with full automatic screen printing machine, UV spot varnishing machine, Offset printing machine, Single Color Gravure printing machine etc. Aiming to achieve Hologram transferring effect, different type of Cold foil effect. It is widely used in high-grade anticounterfeiting printing substrate such as cigarette, wine, medicine, cosmetic, food, digital product, toys, books etc. different type of paper sheet, plastic sheet packaging.



Both single machine and combination of high performance, to achieve cold foil stamping, cast&cure, UV coating, snowflake and other multi-process combination effect, one-time completion of post-press processing production.

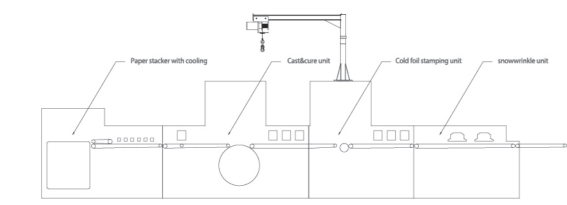
The splicing design has the advantages of compact structure and strong compatibil-ity. It can be used in single machine or multi-module combination, flexible expan-sion and easy maintenance on demand.

The height can be customized according to the supporting equipment and site envi-ronment to achieve the effect of superposition of process, reduce the feeding times and logistics transfer between processes, reduce operators and improve production efficiency. The machine is equipped with safety switch or sensor to ensure production safety.

>>> TECHNICAL PARAMETERS

Model	106A	106AS	106C	106CS	106ACS	106ACWS
cast&cure unit	•	•	0	0	•	•
Cold foil stamping unit	0	0	•	•	•	•
Paper stacker with cooling	0	•	0	•	•	•
Snowflake unit	0	0	0	0	0	•
Max.Working size (mm)	740 x 1060	740 x 1060	740 x 1060	740 x 1060	740 x 1060	740 x 1060
Min.Working size (mm)	393 x 546	393 x 546	393 x 546	393 x 546	393 x 546	393 x 546
Max.Printing sie (mm)	730 x 1030	730 x 1030	730 x 1030	730 x 1030	730 x 1030	730 x 1030
Paper thickness*1 (g)	90~450	90~450	128~450	128~450	90~450	90~450
Max Diameter of Film (mm)	Ø500	Ø500	Ø500	Ø500	Ø500	Ø500
Max.with of Film (mm)	1060	1060	1060	1060	1060	1060
Name of Film	BOPP	BOPP	BOPP/PET	BOPP/PET	BOPP/PET	BOPP/PET
Max.speed (sheet/h)	8000 when paper is 90-150gsm, format is < 600*500mm, speed is < 4000		3000 when pape	r is 128-150gsm, format < 600*500mm	, speed < 1000s	
Out Dimensions (a x w x h) (m)	4 x 4.1 x 3.8	6.2 x 4.1 x 3.8	4 x 4.1 x 3.8	6.2 x 4.1 x 3.8	8.2 x 4.1 x 3.8	10 x 4.1 x 3.8
Total Weight (T)	≈4.6	≈6.3	≈4.3	≈6	≈10.4	≈11.4

- 1. The highest mechanical speed depends on paper spedifications, UV vamish, cold stamping glue, transfer film, cold stamping fim.
- 2. When doing cold stamping function, the gram weight of paper is 150-450g



www.eureka-machinery.com



- No. 188, Fuyuan Road, Fuan Town, Dongtai city, Jiangsu Province, China
- Tel: +86 21 62999507 62998061 62986517 Fax: +86 21 62985160

Web: WWW.EUREKA-MACHINERY.COM
EMAIL: INFO@EUREKA-MACHINERY.COM







Screen Printing Machine



Member of GW GROUP